













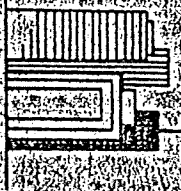












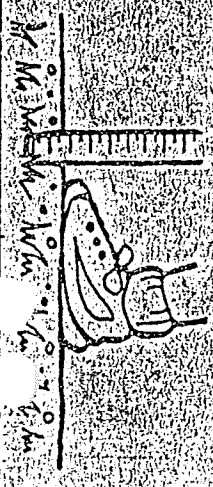




# JULY

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	<b>1</b> Many things can be found in the city that beat out a regular rhythm. What things can you find that flash, ring, or tick out a regular beat?	<b>2</b>	<b>3</b> 	<b>4</b>	<b>5</b>	<b>6</b>
<b>7</b> How many times can you go down a slide in one minute? Can you go down twice as many times in two minutes?	<b>8</b> Neighborhood Inventory What we have: Fire hydrants: 6, Schools: 4, Street lamps: 47	<b>9</b> Take a neighborhood inventory of your own street. Use a list like the one shown to record your observations.	<b>10</b> 	<b>11</b>	<b>12</b> 	<b>13</b>
<b>14</b>	<b>15</b> From how many different geometric shapes are the street signs of your neighborhood made? Design a sign for a games area on your street. Try using different geometric shapes, symmetry, .... For some ideas look at <i>All Kinds of Signs</i> by Seymour Chwast.	<b>16</b>	<b>17</b> Watch to find out how many people walk by your house. Count for thirty minutes every day for one week. Graph your results at the end of the week. On which day did the most people walk by? The fewest? Watch for animals, cars, trucks, or bikes in the weeks that follow.	<b>18</b>	<b>19</b> 	<b>20</b>
<b>21</b>	<b>22</b>	<b>23</b>	<b>24</b>	<b>25</b>	<b>26</b>	<b>27</b>
<b>28</b> Survey the members of your family and friends about their favorite food. Record the results.	<b>29</b> 	<b>30</b> Estimate the thickness of the sidewalk. Use a meter, meterstick, or measuring tape to check your estimate. In how many other ways could you measure the sidewalk? Find things that are thinner and thicker.	<b>31</b> 	Can I get to sleep? Pick any numeral from 1 through 9. How many pictures can you make by adding straight or curved lines?		

Tom						
Harry						
Mrs						





# JUNE

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<p><b>2</b></p> <p>Count from 100 to 1. Record the time it takes, and repeat two times. What is the total time for the three tries? Which way of counting, forward or backward, is faster? By how much?</p> <p>Do this same exercise, counting by 2s, 5s, 10s, and so on.</p>	<p><b>3</b></p> <p>Use a point's stem for each item recycled by your family, i.e., Glass bottle = 5 pts. Plastic bottle = 4 pts. Food can = 3 pts. Soft-drink can = 6 pts. Stack of newspaper = 7 pts. Add up your family's total each day, week, and month. Try a friendly competition with neighbors.</p>	<p><b>4</b></p> <p>If recycling one bottle saves enough energy to light a 100-watt bulb for four hours, how long can the light bulb burn using the energy saved by recycling five bottles?</p>	<p><b>5</b></p> <p>How long does it take to count to 1,000? Watch the clock and count. Record your time. Do this exercise three times. What was the total for the three tries?</p>	<p><b>6</b></p> <p>How many school days have there been since January? Have you ever felt like Peggy Ann McKay in "Sick," from <i>Where the Sidewalk Ends</i> by Shel Silverstein?</p>	<p><b>7</b></p> <p>Pick up a full jar of peanut butter. Find and three things that you think are lighter and three things that you think are heavier. Use a kitchen or bathroom scale to check your results.</p>	<p><b>1</b></p> <p>Estimate and then count the number of garbage bags your family fills in one week and in one month.</p>
<p><b>9</b></p> <p>Make a telephone using two aluminum cans with a length of string attached between them. Estimate what length of string will work best. What happens when you try different lengths? Keep a chart of your results.</p>	<p><b>10</b></p> <p>Estimate how many sandwiches can be made from one jar of peanut butter. Have your family keep a tally until the jar is empty.</p>	<p><b>11</b></p> <p>Estimate how many pennies can be made from one jar of peanut butter. Have your family keep a tally until the jar is empty.</p>	<p><b>12</b></p> <p>Use paper, scissors, and tape to make a cone. Try making different sizes. Estimate how many pebbles your cones will hold.</p>	<p><b>13</b></p> <p>You are collecting telephone numbers of friends to call over the summer. Add up the digits to find out which number has the lowest sum and which the highest sum. Put the telephone number in order from smallest to largest sum.</p>	<p><b>14</b></p> <p>1. Cut a paper square. 2. Roll and tape. 3. Cut off the bottom.</p>	<p><b>15</b></p> <p>Estimate how many peanuts it takes to fill an empty peanut butter jar. Check to find the answer.</p>
<p><b>16</b></p> <p>Make a list of the measures goods are sold by. Here is a start: wood by the cord, yarn by the skein, eggs by the dozen.</p>	<p><b>17</b></p> <p>Guess how many peanuts are on this month's calendar. Count to check.</p>	<p><b>18</b></p> <p>In a package, you generally get one shirt, two batteries, three tennis balls, and so on. Find something for each number from 1 to 25. Read <i>What Comes in 2's, 3's, and 4's?</i> by Suzanne Aker. You need some ideas.</p>	<p><b>19</b></p> <p>Go for a walk in the city and survey the geometric shapes you see. Record the results in some way.</p>	<p><b>20</b></p> <p>Pick up a full jar of peanut butter. Find and three things that you think are lighter and three things that you think are heavier. Use a kitchen or bathroom scale to check your results.</p>	<p><b>21</b></p> <p>Look for cone shapes in the park, on the way home, at home. How many did you find?</p>	<p><b>22</b></p> <p>Estimate and then count the number of garbage bags your family fills in one week and in one month.</p>
<p><b>23</b></p> <p>How close was your garbage-bag prediction? What can your family do to reduce the amount of garbage?</p>	<p><b>24</b></p> <p>Estimate how many peanuts are on this month's calendar. Count to check.</p>	<p><b>25</b></p> <p>In a package, you generally get one shirt, two batteries, three tennis balls, and so on. Find something for each number from 1 to 25. Read <i>What Comes in 2's, 3's, and 4's?</i> by Suzanne Aker. You need some ideas.</p>	<p><b>26</b></p> <p>Go for a walk in the city and survey the geometric shapes you see. Record the results in some way.</p>	<p><b>27</b></p> <p>Pick up a full jar of peanut butter. Find and three things that you think are lighter and three things that you think are heavier. Use a kitchen or bathroom scale to check your results.</p>	<p><b>28</b></p> <p>Look for cone shapes in the park, on the way home, at home. How many did you find?</p>	<p><b>29</b></p> <p>Estimate and then count the number of garbage bags your family fills in one week and in one month.</p>
<p><b>30</b></p> <p>How close was your garbage-bag prediction? What can your family do to reduce the amount of garbage?</p>	<p><b>31</b></p> <p>Estimate how many peanuts are on this month's calendar. Count to check.</p>	<p><b>32</b></p> <p>In a package, you generally get one shirt, two batteries, three tennis balls, and so on. Find something for each number from 1 to 25. Read <i>What Comes in 2's, 3's, and 4's?</i> by Suzanne Aker. You need some ideas.</p>	<p><b>33</b></p> <p>Go for a walk in the city and survey the geometric shapes you see. Record the results in some way.</p>	<p><b>34</b></p> <p>Pick up a full jar of peanut butter. Find and three things that you think are lighter and three things that you think are heavier. Use a kitchen or bathroom scale to check your results.</p>	<p><b>35</b></p> <p>Look for cone shapes in the park, on the way home, at home. How many did you find?</p>	<p><b>36</b></p> <p>Estimate and then count the number of garbage bags your family fills in one week and in one month.</p>





145

1997

ways can you draw this star without lifting your pencil off the paper?

☆

1999

2.2.2. *Phylogenetic analysis*



INDIANA SCHOOL FOR THE DEAF MENU DATES June 3-9, 1991

BREAKFAST

LUNCH

DINNER

Menu Subject to Change

<p>M O N D A Y</p> <p>Orange Juice or *Asst'd Juice *Dry or *Cooked Cereal Poached Eggs or *Scrambled Eggs Bacon Toast/Jelly</p>	<p>Lasagna or *Lunchmeat Sandwich Corn *Lima Beans Garlic Bread Asst'd Dessert</p>	<p>Beef &amp; Noodles or *Egg Salad Sandwich Green Beans *Breaded Tomatoes Bread/Butter Apricots</p>
<p>4 T U E S D A Y</p> <p>Orange Juice or *Asst'd Juice *Dry or *Cooked Cereal Fried Eggs or *Scrambled Eggs Sausage Toast/Jelly</p>	<p>Beef Stew or *Ham Steak *Au Gratin Potatoes Seasoned Spinach Soft Pretzel Asst'd Dessert</p>	<p>Roast Pork/Gravy or *Pepper Steak Baked Dressing Broccoli Bread/Butter Pineapple</p>
<p>5 W E D N E S D A Y</p> <p>Blended Juice or *Asst'd Juice *Dry or *Cooked Cereal Scrambled Eggs or *Poached Eggs Bacon Toast/Jelly</p>	<p>Oven Baked Chicken or *Meatloaf Mashed Potatoes/Gravy Green Beans Bread/Butter Asst'd Dessert</p>	<p>FishSticks/TartarSce or *Baked Cod or *Beef Hash Macaroni &amp; Cheese Seasoned Peas Bread/Butter Pears</p>
<p>6 T H U R S D A Y</p> <p>Orange Juice or *Asst'd Juice *Dry or *Cooked Cereal Waffles/Syrup or *Scrambled Eggs Sausage Toast/Jelly</p>	<p>Coney Dog/Bun or *End of Year Surprise Baked Beans/Chips *Nachos Asst'd Dessert</p>	<p>Spaghetti&amp;Meat Sauce or *Peanutbutter &amp; Jelly Sandwich Mixed Vegetables Garlic Bread Dessert</p>
<p>7 F R I D A Y</p> <p>Apple Juice or *Asst'd Juice *Dry or *Cooked Cereal Fried Eggs or *Scrambled Eggs Bacon Toast/Jelly</p>	<p>Pizza or *End of Year Surprise *French Fries Corn Asst'd Dessert</p>	<p>Kitchens Closed For The Summer</p>



HAVE FUN AND KEEP YOUR COOL



P.S. LET'S BE CAREFUL  
OUT THERE

\*Brown Cafe only. Brown salad bar served lunch & dinner. Selective menu at all meals. Willard salad bar daily at lunch. Milk is served at all meals.

